# **WEST Search History**

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DATE: Friday, October 29, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	$\overline{DB}=PC$	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L25	4695002.pn.	2
	L24	4214746.pn.	3
	L23	library and 116	4
	L22	library and 117	1
	L21	library and 117	1
	L20	library and 11	1
	L19	L17 and 17	2
	L18	14 and 117	1
	L17	thread same ((wrap or wrapped or wound or winding or wind) and spiral and spool)	615
	L16	thread same ((wrap or wrapped or wound or winding or wind) and spiral)	4741
	L15	17 and L13	27
	L14	14 and L13	0
	L13	ribbon same (wrap or wrapped or winding or wind)	18551
	L12	110 not 16	9
	L11	110 not 16L10	19
	L10	14 and L9	19
	L9	thread same (wrap or wrapped or wound or winding or wind)	61603
	L8	17 and 15	30
	L7	peptide	178621
	L6	14 and L5	10
	L5	thread same (wrap or wrapped)	11799
	L4	combinatorial same librar\$	15874
	DB=PC	GPB, USPT; PLUR = YES; OP = OR	
	L3	5688696.pn.	1
	L2	optical adj fiber and L1	1
	L1	20020006604.pn.	1

END OF SEARCH HISTORY

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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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                 resulting in a closer connection to BABS
     4 AUG 02
                 IFIPAT/IFIUDB/IFICDB reloaded with new search and display
NEWS
                 fields
                 CAplus and CA patent records enhanced with European and Japan
NEWS
      5 AUG 02
                 Patent Office Classifications
NEWS
     6 AUG 02
                 The Analysis Edition of STN Express with Discover!
                 (Version 7.01 for Windows) now available
                 {\tt BIOCOMMERCE:}\ {\tt Changes}\ {\tt and}\ {\tt enhancements}\ {\tt to}\ {\tt content}\ {\tt coverage}
NEWS 7 AUG 27
NEWS 8 AUG 27
                 BIOTECHABS/BIOTECHDS: Two new display fields added for legal
                 status data from INPADOC
                 INPADOC: New family current-awareness alert (SDI) available
NEWS 9 SEP 01
                 New pricing for the Save Answers for SciFinder Wizard within
NEWS 10 SEP 01
                 STN Express with Discover!
NEWS 11 SEP 01
                 New display format, HITSTR, available in WPIDS/WPINDEX/WPIX
                 STANDARDS will no longer be available on STN
NEWS 12 SEP 27
                 SWETSCAN will no longer be available on STN
NEWS 13 SEP 27
NEWS 14 OCT 28 KOREAPAT now available on STN
NEWS EXPRESS OCTOBER 29 CURRENT WINDOWS VERSION IS V7.01A, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
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FILE 'HOME' ENTERED AT 20:32:22 ON 29 OCT 2004

=> file medline biosis embase scisearch caplus wpids
COST IN U.S. DOLLARS
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ENTRY SESSION

FILE 'MEDLINE' ENTERED AT 20:33:01 ON 29 OCT 2004

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FILE 'WPIDS' ENTERED AT 20:33:01 ON 29 OCT 2004 COPYRIGHT (C) 2004 THE THOMSON CORPORATION

=> s thread and (wrap or wrapped or winding or wind) 7740 THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND)

=> s library

265850 LIBRARY

=> s 11 and 12

2 L1 AND L2

=> dup rem 13

PROCESSING COMPLETED FOR L3

2 DUP REM L3 (0 DUPLICATES REMOVED)

=> d ibib abs 14 1-2

L4 ANSWER 1 OF 2 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

ACCESSION NUMBER: 2002-049467 [06] WPIDS

2000-365739 [31]; 2001-513718 [56]; 2002-033276 [04]; CROSS REFERENCE:

2002-469994 [50]

DOC. NO. NON-CPI: N2002-036548 DOC. NO. CPI: C2002-013974

TITLE:

Pressure regulator assembly, e.g. for high throughput

purification of samples from chemical library,

comprises axially movable stem and mounting rod in regulator body, with adjuster that has dual concentric

thread.

DERWENT CLASS:

B04 J01 J04 S03

INVENTOR(S):

KRAKOVER, J D; MAIEFSKI, R; WENDELL, D

PATENT ASSIGNEE(S): (ONTO-N) ONTOGEN CORP 97

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001086283 A2 20011115 (200206)\* EN 120

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

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AU 2001061545 A 20011120 (200219)
US 6355164 B1 20020312 (200221)
US 6358414 B1 20020319 (200224)
US 6458273 B1 20021001 (200268)
EP 1281075 A2 20030205 (200310) EN
R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
RO SE SI TR

JP 2004510126 W 20040402 (200424) 183
```

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 2001086283	A2	WO 2001-US15469	20010511
AU 2001061545	A	AU 2001-61545	20010511
US 6355164	B1 CIP of	US 1999-430194	19991029
		US 2000-569382	20000511
US 6358414	B1 CIP of	US 1999-430194	19991029
		US 2000-569377	20000511
US 6458273	B1 CIP of	US 1999-430194	19991029
		US 2000-569378	20000511
EP 1281075	A2	EP 2001-935450	20010511
		WO 2001-US15469	20010511
JP 2004510126	W	JP 2001-583176	20010511
		WO 2001-US15469	20010511

## FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 2001061545 US 6458273 EP 1281075 JP 2004510126	A Based on B1 CIP of A2 Based on W Based on	WO 2001086283 US 6309541 WO 2001086283 WO 2001086283
PRIORITY APPLN. INFO:	2000-569374 2000-569377 2000-569378 1999-430194	20000511; US 20000511; US 20000511; US 20000511; US 19991029

AN 2002-049467 [06] WPIDS

CR 2000-365739 [31]; 2001-513718 [56]; 2002-033276 [04]; 2002-469994 [50]

AB WO 200186283 A UPAB: 20040408

NOVELTY - Pressure regulator assembly, for use in high throughput system, comprises a regulator body, a nozzle, and stem one end of which is attached a mounting rod. These are axially movable in the regulator body, with an adjuster that has a dual concentric thread, engaging mounting rod and stem in opposite direction at different rate.

DETAILED DESCRIPTION - Pressure regulator assembly, for use in high throughput system with a fluid channel, comprises inlet and outlet lines; a regulator body with a chamber in fluid communication with inlet and outlet lines connected to fluid channel inlet and outlet respectively, a nozzle connected to regulator inlet, with nozzle outlet adjacent to chamber, stem axially aligned with nozzle outlet, with one end forming regulating surface adjacent to the nozzle outlet and positioned to restrict fluid flow through the chamber to the regulator outlet, and the other end forming a mounting portion, to which is attached a mounting rod. These are axially movable in the regulator body relative to the nozzle outlet, with an adjuster that has a dual concentric thread, one engaging the mounting rod and stem in one direction at one rate relative to the nozzle outlet, and the other in the opposite direction at another rate. The difference between the two rates of movement of the threads

provides an attenuated movement of the regulating surface to selectively adjust a fluid flow pressure in the chamber. A drive mechanism is connected to the adjuster to rotate it for axial adjustment of the stem.

INDEPENDENT CLAIMS are included for;

- (1) a microsampling device for use in a high throughout fluid system using the pressure regulator assembly, where an actuator is coupled to the stem between two positions;
- (2) a high throughout liquid chromatography column to receive a selected sample for through flow, comprising a loading column and a separation column;
- (3) a method of chromatographically separating a selected sample to achieve a desired separation using the above column; and
- (4) a fraction collector assembly to collect a purified target portion of a selected sample, comprising a frame, a dispensing head movable along the frame along there axes, a receiving container with wells to accept the target portion, a docking station releasably holding the container and a computer controller to identify the docking position;

USE - The pressure regulator assembly is useful in high throughput purification of samples from a chemical library.

ADVANTAGE - Current methods for analysis of automatically synthesized compounds can produce erroneous results, due to excessive impurities, which require verification of additional samples, and hence increases cost and time to identify that a target compound has been located. Conventional purification techniques are very slow and expensive, and often require large amounts of solvent. Additional methods require careful pressure and temperature monitoring that is difficult to accurately and reliably control in the long term. High speed multiple chamber systems require complex and cumbersome operation. Further, erosive environments can damage the valve components, which calls for materials that are susceptible to breakage or cracking. The invention automatically, quickly and economically purifies samples.

DESCRIPTION OF DRAWING(S) - The drawing shows a multiple channel high throughput purification system. Dwg.3/28

ANSWER 2 OF 2 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

ACCESSION NUMBER:

2000-291152 [25] WPIDS

DOC. NO. NON-CPI:

N2000-218319

TITLE:

Method for providing some way to start debugger in separate standard window or terminal session uses four programs of interest; debugger, terminal window program,

debugging wrapper and program to be debugged.

DERWENT CLASS:

PATENT ASSIGNEE(S):

(IBMC) INT BUSINESS MACHINES CORP

COUNTRY COUNT:

PATENT INFORMATION:

PATENT N	10	KIND	DATE	WEEK	LA	PG
RD 43015	54	A 20	0000210 (2	200025)*		· — <u>}</u>

# APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
RD 430154	A	RD 2000-430154	20000120

PRIORITY APPLN. INFO: RD 2000-430154

20000120

AN 2000-291152 [25] WPIDS

AΒ

430154 A UPAB: 20000524

NOVELTY - Debugger determines if window is available and if not starts

debuggee conventionally, creates message queue and calls fork creating child process. After processing creates work **thread** and after processing the debugger main **thread** waits for message on message queue. More processing takes place using operating system's debug facility and then debugger destroys message queue, as it's no longer needed.

USE - For providing some way to start the debuggee in a separate standard window or terminal session providing the program to be debugged start-up via shell.

ADVANTAGE - Allows debugging of programs that use the same curses library, for example.

Dwg.0/0

```
=> d his
     (FILE 'HOME' ENTERED AT 20:32:22 ON 29 OCT 2004)
     FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, CAPLUS, WPIDS' ENTERED AT
     20:33:01 ON 29 OCT 2004
L1
           7740 S THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND)
         265850 S LIBRARY
L2
L3
              2 S L1 AND L2
              2 DUP REM L3 (0 DUPLICATES REMOVED)
L4
=> s thread and (wrap or wrapped or winding or wind) and spiral
           392 THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND) AND SPIRAL
=> s 15 and peptide
             0 L5 AND PEPTIDE
=> s 15 and peptide
PEPTIDE IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s 15 and polypeptide
             0 L5 AND POLYPEPTIDE
=> s 15 and protein
             0 L5 AND PROTEIN
=> s 15 and combinatorial
            0 L5 AND COMBINATORIAL
L9
=> d his
     (FILE 'HOME' ENTERED AT 20:32:22 ON 29 OCT 2004)
     FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, CAPLUS, WPIDS' ENTERED AT
     20:33:01 ON 29 OCT 2004
           7740 S THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND)
L1
L2
         265850 S LIBRARY
L3
              2 S L1 AND L2
              2 DUP REM L3 (0 DUPLICATES REMOVED)
L4
            392 S THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND) AND SPIRAL
L5
              0 S L5 AND PEPTIDE
L6
              0 S L5 AND POLYPEPTIDE
L7
              0 S L5 AND PROTEIN
L8
              0 S L5 AND COMBINATORIAL
L9
```

- L5 392 ANSWERS WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- AN 1996-322595 [33] WPIDS
- TI Tubular fishing rod mfd. by winding strip or fibre-like material in spirals pref. using thread, wire or fibre bundles of C or glass fibre and resin..

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):3

- L5 392 ANSWERS WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- AN 1990-016697 [03] WPIDS
- TI Laying transverse elastic **thread** upon diaper web involves rotary feeder wrapping **thread** about posts on web conveyor margins.
- L5 392 ANSWERS WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- AN 1984-202710 [33] WPIDS
- TI Pre-compressing tool for large springs has keyways in nut to prevent its rotation as bolt is tightened to compress spring.
- L5 392 ANSWERS WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- AN 1973-16326U [12] WPIDS
- TI Tampon winding appts improved draw thread guide sleeve for flat spiral winding on tampon.

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):end

=> s 15 and py>1998

L10 74 L5 AND PY>1998

=> s 15 not 110

L11 318 L5 NOT L10

=>

=> t ti 111 1-50

- L11 ANSWER 1 OF 318 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on
- TI Structure and formation of the egg capsule tendrils in the dogfish Scyliorhinus canicula.
- L11 ANSWER 2 OF 318 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation.
- TI STRUCTURE AND FORMATION OF THE EGG CAPSULE TENDRILS IN THE DOGFISH SCYLIORHINUS-CANICULA
- L11 ANSWER 3 OF 318 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Production of **spiral** stick from fiber-reinforced plastics and its apparatus
- L11 ANSWER 4 OF 318 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Manufacture of concrete-reinforcing materials
- L11 ANSWER 5 OF 318 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Threaded pipe construction
- L11 ANSWER 6 OF 318 CAPLUS COPYRIGHT 2004 ACS on STN

- TI Quartz spiral-torsion microbalance
- L11 ANSWER 7 OF 318 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Determination of nitrogen by the Dumas method
- L11 ANSWER 8 OF 318 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Distilling; treating liquids and gases
- L11 ANSWER 9 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Wire embedded hose manufacture comprises **spiral winding** of cable between inner layer and reinforcement layer with
  specific angle of inclination.
- L11 ANSWER 10 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Solid fuel rocket engine has sheath formed by **spiral**-circular **winding** of high modulus strands of organic fibre threads, and heat insulated coating.
- L11 ANSWER 11 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

  TI Tape winding fibre bundling machine sticks holding tape on tape wound spirally on periphery of fibre bundle which is then cut to specified length.
- L11 ANSWER 12 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

  TI Resistance apparatus for use in exercising and rehabilitation of a user's limbs includes housing with cable opening for threading a cable from interior to exterior, with shaft supported by housing and cylindrical reel in housing interior, and spiral spring providing resistance to cable.
- L11 ANSWER 13 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Reel winding apparatus for cable, hose, wire has sensor shaft and sensor board in which threads are formed.
- L11 ANSWER 14 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Surgical needle for infusion or transfusion of solution in blood vessel has reinforcing layer formed by spirally winding one or two thermoplastic resin threads over surface of inner tube in opposite directions.
- L11 ANSWER 15 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TWI Twisting machine for combined twisted **thread** production has devices for one of the components breaking on each spindle when the other component breaks each device having a wire controlling-breaking element fitted on the L-shaped holder by means of an axle.
- L11 ANSWER 16 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

  Shock absorber for vehicles, especially electric vehicles comprises

  spiral spring between frame and carrier, with carrier being part

  of vehicle axle bearing, shock absorber having rubber blocks fixed between

  windings of spiral spring and a further rubber block between

  them.
- L11 ANSWER 17 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

  TI Method for twisted metal articles manufacture by unwinding individual threads from reels and displacing threads in one plane which in turn about twisting axis.
- L11 ANSWER 18 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN TI Haemostatic suture application procedure and needle fixing suture
- thread to working end of needle which is passed in spiral movements through organ to produce series of figure-eight loops.

- L11 ANSWER 19 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Fibre-composition pipe with metal end couplings joined to it by conical threads has end coupling threads made in different directions with profile of straight sections and curved grooves.
- L11 ANSWER 20 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Pipe manufacture from composite material using weft reinforced threads to form pipe inner layer.
- L11 ANSWER 21 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Cylindrical paper- or cardboard-tube is reinforced by winding on textile, threads etc..
- L11 ANSWER 22 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Unit for thread distribution on textile reels using winding machines has bearing roller provided with outer shell made of magnetic or magnetism conducting material.
- L11 ANSWER 23 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Threaded paper tube used e.g. as winding core for synthetic fibre yarn etc includes inner tube with spiral ridges on outer surface, and outer tube and tightening robe each having grooves on their inner surfaces, with total length of tube changeable by adjusting screwing extent between inner and outer tubes.
- L11 ANSWER 24 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Throttle for gas-air and hydraulic flow regulation in pipelines has flexible regulating element made as truncated cone formed by the spiral twist of a circular sector, and placed between truncated conical surface of lock nut and bearing element.
- L11 ANSWER 25 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Reversing drive for **thread** guides for cross spool winder has **thread** guides linked by sealing cover which moves in a slot allowing simultaneous **winding** of several spools.
- L11 ANSWER 26 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI High speed traversing appts. for thread winder having smooth reversal has disc rolling on rail track which curves smoothly at rail ends, carrying thread guides between reversing points.
- L11 ANSWER 27 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Long complex profile composite-fibrous articles production by placing thread layers longitudinally and winding thread spirally, after profiling blank is twisted in plastic state along axis.
- L11 ANSWER 28 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Rope aligning and winding equipment for power transmission belt mfr. has driving forming and driven forming pulleys having initial winding section spiral thread groove, aligning section spiral forming groove and finishing section without groove.
- L11 ANSWER 29 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Atraumatic surgical needle manufacturing procedure winding round-section wire rod onto smooth mandrel and subjecting to heat treatment before cutting into sections.
- L11 ANSWER 30 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Tubular fishing rod mfd. by winding strip or fibre-like material in spirals pref. using thread, wire or fibre bundles of C or

glass fibre and resin..

- L11 ANSWER 31 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Coaxial heat pipe for space rocket thermal regulation system has capillary structure made of nap material whose rigid tow and thread hairs are directed at right angles.
- L11 ANSWER 32 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Cigarette with integrated extinguisher for lighted end has filter tip containing water cartridge, metal ring, and combustible tube inside tobacco in paper wrapping.
- L11 ANSWER 33 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Contact drive roller in a spool winder avoids **thread** wrapping round by having surface coat with regular depressions, i.e. identical spherical shapes, straight displaced or **spiral** grooves extending lengthwise.
- L11 ANSWER 34 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Pulsed accelerator for generating beams of charge particles has ends of uni-potential plates closed in forming strip lines and enveloping parts and ferro-magnetic fill.
- L11 ANSWER 35 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Electric drive electromagnetic motor has inductor with armature and shaft winding positioned in its grooves and short-circuited winding.
- L11 ANSWER 36 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Preparation of self crimpable polyester multifilament yarn comprises melt spinning polyester containing ethylene terephthalate, cooling and heat drawing, and winding.
- L11 ANSWER 37 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Precision control actuator arm for robotics is braced by **spiral** spring made from flat profile windings and with threaded cables for tension and position control.
- L11 ANSWER 38 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Instrument for dressing dilated varicose veins has handle, helical spiral and eye.
- L11 ANSWER 39 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Assembly brackets for panels of sandwich composition are made from wire spirals wound round winding axes for their whole length which is then solidified by surface coating wire.
- L11 ANSWER 40 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Vascular prosthesis giving even contact with surface of vessel comprising section of blood vessel from human or animal body covered with tubular network of threads, stretched or compressed at intervals,.
- L11 ANSWER 41 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Flexible coupling for rigid pipe sections has connecting ring with inner thread to compress flexible pipe onto rigid one.
- L11 ANSWER 42 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Pneumatic-tyre carcasses winding equipment useful for tyre industry comprises roller chain, with reverse arms, carries spool of carcass-reinforcing thread in relation to mandrel bearing inner carcass element.

- L11 ANSWER 43 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Mfg. coils or spirals from fruit gum strands by using winder with minimum two winding units passing threading station cyclically.
- L11 ANSWER 44 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Pneumatic tyre making process by passing locking thread additionally through loop of reinforcing thread on each pitch of spiral winding, winding it round side ring in plane of its cross section.
- L11 ANSWER 45 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Reinforcing thread fixing process for tyre-side rings involves drawing out first branch under tension from fixing knot and then passing it through analogous branch of preceding loop.
- L11 ANSWER 46 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Pneumatic tyre mfg. process useful for tyre industry for high quality by supplying reinforcing **thread** along equatorial plane of internal body and laying on surface by drawing out two loops simultaneously.
- L11 ANSWER 47 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Winder for winding and unwinding cables, wires, flexible tube, pipes or optical fibre has winder with axial movement of drum and spiral guide to carry axially-fed filament from slot in shaft to rim of drum.
- L11 ANSWER 48 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Needle for surgical operations has diamond-shaped point, and spiral-shaped shank with defined number of windings.
- L11 ANSWER 49 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Drilling equipment has hard alloy cutters on lower end of drill rod.
- L11 ANSWER 50 OF 318 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI **Spiral** steel wire based mesh fabricator comprises chuck rotating needle in threaded tube in order to **wind** two wires in one direction for cutting and orientation NoAbstract.
- => s lll and storage
- L12 6 L11 AND STORAGE
- => t ti 112 1-6
- L12 ANSWER 1 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Pulsed accelerator for generating beams of charge particles has ends of uni-potential plates closed in forming strip lines and enveloping parts and ferro-magnetic fill.
- L12 ANSWER 2 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Plastics cap for screwed pipe end comprises profiled strip wound in overlapping spiral with reinforcing mat.
- L12 ANSWER 3 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI Yarn winder has traverse guides reversed at stroke ends where units store energy and then release it.
- L12 ANSWER 4 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- TI **storage** and dispenser for thin, flat items has numerous retaining compartments, interconnected by helical portion, for short compartment separation.

- L12 ANSWER 5 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Threading ferrite cores of core store by rotating wire about axis, while drawing from spool and threading through cores by friction rollers and axial airflow.
- L12 ANSWER 6 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN
- Packing system in sheet material guides tear-open thread against item inside wrapping material.

## => d ibib abs 112 4

L12 ANSWER 4 OF 6 WPIDS COPYRIGHT 2004 THE THOMSON CORP on STN

ACCESSION NUMBER:

1987-328835 [47] WPIDS

DOC. NO. NON-CPI:

N1987-246120

TITLE:

Storage and dispenser for thin, flat items -

has numerous retaining compartments, interconnected by helical portion, for short compartment separation.

DERWENT CLASS: 036

INVENTOR(S):

KLOUDA, J

PATENT ASSIGNEE(S):

(HASL) HASLER AG; (HASL) HASLER GMBH

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA PG
EP 246585	A 19871125	(198747)*	GE 23
R: AT CH DE	FR GB LI SE		
DE 3617063	A 19880310	(198811)	8
DE 3617063	C 19900118	(199004)	
EP 246585	В 19911204	(199149)	
R: AT CH DE	FR GB LI SE		
DE 3774929	G 19920116	(199204)	

# APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 246585	A	EP 1987-107133	19870517
DE 3617063	A	DE 1986-3617063	19860521

PRIORITY APPLN. INFO: DE 1986-3616784 19860517; DE 1986-3617063

WPIDS

19860521

ΑN 1987-328835 [47]

EP 246585 A UPAB: 19930922 AB

The items are stored flat in a series of flat compartment walls (20) which are supported by a spiral track (10) around a central shaft

(30). As the shaft rotates, the compartments are moved axially.

The items are then moved past a transfer position for loading and dispensing. The spiral is formed by a flat strip wound around the shaft, which has a corresponding groove for the item supply and discharge via an aperture.

USE/ADVANTAGE - For handling banknotes or coins, with compact and reliable design.

5/14

3617063 C UPAB: 19930922 ABEO DE

> An arrangement for storing and dispensing thin objects (70) or sheets has a number of separable containers arranged one above the other which each two separated by at least two rotatable hollow cylinder elements (30") with helical outer slots. The cylinder elements are axially movable on a rotatably driven hollow shaft with one or more longitudinal slots.

The cylinder elements are adjusted in height by rotation of the shaft via a dog and thread arrangement and their slots are engaged by a helical part (10") with a number of winding surface corresp. to the number of containers. A roller arrangement (60',61') rotates in one direction for insertion and in the opposite direction for dispensing of the objects.

USE/ADVANTAGE - E.g. for storing and dispensing bank notes. A large number of objects can be stored individually and reliably dispensed individually using a compact system.

246585 B UPAB: 19930922

Device for storing and delivering thin flat articles comprising receiving compartments which are formed by trays (20; 20'; 20") and for the guiding and local separation of which cylindrical elements (30, 30', 30") having a helical groove (31; 31') are provided, and a means for supplying the articles having a opening (40; 40') stationary in a housing (50, 50'), characterised in that in the groove (31; 31') of the cylindrical elements (30; 30') a helicoidally formed member (10; 1U') is guided and each tray (20; 20'; 20") is fixedly connected to a respective convolution surface of the helicoidally formed member (10, 10').

=> FIL STNGUIDE COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 84.93 85.14

FULL ESTIMATED COST

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FILE 'MEDLINE, BIOSIS, EMBASE, SCISEARCH, CAPLUS, WPIDS' ENTERED AT 20:33:01 ON 29 OCT 2004

7740 S THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND) L1

265850 S LIBRARY L2

2 S L1 AND L2 L3

2 DUP REM L3 (0 DUPLICATES REMOVED) L4

392 S THREAD AND (WRAP OR WRAPPED OR WINDING OR WIND) AND SPIRAL L5

O S L5 AND PEPTIDE L6

0 S L5 AND POLYPEPTIDE L7

0 S L5 AND PROTEIN

0 S L5 AND COMBINATORIAL

74 S L5 AND PY>1998 L10

318 S L5 NOT L10 L11

6 S L11 AND STORAGE L12

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=> logoff y COST IN U.S. DOLLARS

TOTAL SINCE FILE ENTRY SESSION 85.68 0.54

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 20:48:12 ON 29 OCT 2004